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10/705,367	11/10/2003	Tetsuya Yoshioka	P1266US	4333
1218 CASELLA &	7590 03/17/2008 SELLA & HESPOS		EXAMINER	
274 MADISON AVENUE			LETT, THOMAS J	
NEW YORK, NY 10016			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/705,367 YOSHIOKA ET AL. Office Action Summary Examiner Art Unit THOMAS J. LETT -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.38(a). In no event, however, may a reply be timely filed after SN (b) (MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will by statistic, cause the application to become MARMONED (50 US.C.S, 133). Any reply received by the Officio later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patter term adjustment. See 37 CFR 1.74(b).
Status
Responsive to communication(s) filed on <u>07 December 2007.</u> 2a)☑ This action is FINAL. 2b)☐ This action is non-final. 3)☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.
Disposition of Claims
4) ⊠ Claim(s) 1-9 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) □ Claim(s) is/are allowed. 6) ☒ Claim(s) 1-9 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or election requirement.
Application Papers
9) ☐ The specification is objected to by the Examiner. 10) ☑ The drawing(s) filed on 10 November 2003 is/are: a) ☑ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d) 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.
Priority under 35 U.S.C. § 119
12) △ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) △ All b │ ○ Some * c) □ None of: 1. △ Certified copies of the priority documents have been received. 2. □ Certified copies of the priority documents have been received in Application No 3. □ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.
Attachment(e)

Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date. __ Notice of Draftsperson's Patent Drawing Review (PTO-948) 5) Notice of Informal Patent Application. 3) Information Disclosure Statement(s) (PTO/95/08) 6) Other: Paper No(s)/Mail Date __

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DETAILED ACTION

Response to Arguments

 Applicants' arguments filed 07 December 2007 have been fully considered but they are not persuasive.

- 2. Applicants argue that the Kuwahara et al. reference does not disclose or suggest a transmitting means that "serially sends plural image data corresponding to plural document sets read by said reading means to the same recipient designated by said recipient designating means by a plurality of transmission processes in a serial transmission mode" as recited in amended claim 1. To the contrary, Kuwahara et al. discloses collectively storing a plurality of image data in a memory and thereafter simultaneously transmitting the plurality of image data at a predetermined time by one transmission process.
- 3. Examiner responds that Kuwahara et al clearly teaches scanning a plurality of image data and simultaneously sending these data to a recipient at col. 3, lines 46-51. Kuwahara et al also clearly teaches real-time transmission where each page of the documents (i.e., plural image data) are scanned and immediately delivered to a recipient, see at least col. 1, lines 52-54 and "No" at decision box 406 of figure 4. If a user sets N documents on a feeder or manually feeds N documents, real-time transmission immediately sends each page. This is a serial mode of transmission where each page is immediately sent.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

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 Claims 1-9 are rejected under 35 U.S.C. 102(b) as being anticipated by Kuwahara et al (USPN 6,894,799 B2).

Regarding claim 1, Kuwahara et al disclose an image reading apparatus (facsimile machine F, see figure 1) so configured as to render image data transmittable to a device via a predetermined network (communication line or network L, col. 3, lines 18-19), comprising:

reading means (scanner 11, col. 3, lines 33-34) for reading an image of a document to generate image data corresponding to the document image;

recipient designating means (automatic dialing unit 2, col. 3, lines 16-17) for designating a recipient to which the image data read by said reading means is sent via the network in response to a manipulation by a user; and

transmitting means (automatic dialing unit 2, col. 3, lines 16-17 with NCU 3) for transmitting the image data read by said reading means to the recipient designated by said recipient designating means.

wherein said transmitting means serially sends plural image data (plurality of image data, col. 3, lines 47-48) corresponding to plural document sets read by said reading means to the same recipient designated by said recipient designating means by a plurality of transmission processes in a serial transmission mode (real-time transmission where each of the pages of the documents (i.e., plural image data) are scanned and immediately delivered to a recipient, see at least col. 1, lines 52-54) of serially sending plural image data corresponding to plural document sets if a single document set is a group of documents to be transmitted by one transmission process (If a user sets N documents on a feeder or manually feeds N documents, real-time transmission immediately sends each page. This is a serial mode of transmission where each page is immediately sent).

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Regarding claim 2, Kuwahara et al disclose an image reading apparatus according to claim 1, further comprising

setting means (display 9, see figure 6) for selectively setting either one of said serial transmission mode (real-time transmission where each page of the documents (i.e., plural image data) are scanned and immediately delivered to a recipient, see at least col. 1, lines 52-54) and an individual transmission mode (delayed transmission function, col. 3, lines 43-46) of individually sending single image data corresponding to a single document set (single document, col. 3, lines 43-45) in response to a manipulation by the user (selection of delayed transmission function), wherein said transmitting means serially sends (via selection of batch transmission function) plural image data corresponding to plural document sets read by said reading means to the recipient designated by said recipient designating means if the serial transmission mode is designated by said setting means, and wherein said recipient designating means designates the recipient to which the image data is sent via the network in response to a manipulation by the user with respect to each image data read by said reading means, and said transmitting means individually sends said each image data read by said reading means to the recipient designated by said recipient designating means if the individual transmission mode is set by said setting means.

Regarding claim 3, Kuwahara et al disclose an image reading apparatus according to claim 2, wherein said setting means (display 9, figure 6) includes initializing means for selectively designating either one of said serial transmission mode ("No" at decision box 406 of figure 4) and said individual transmission mode (selection of "NO" in 9d of figure 6) in response to a manipulation by the user as an initialization item with respect to the image reading apparatus.

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Regarding claim 4, Kuwahara et al disclose an image reading apparatus according to claim 2, wherein said setting means includes an intermediate designating means for selectively designating either one of said serial transmission mode ("No" at decision box 406 of figure 4) and said individual transmission mode (selection of "NO" in 9d of figure 6) in response to a manipulation by the user each time the image data is sent by said transmitting means.

Regarding claim 5, Kuwahara et al disclose an image reading apparatus according to claim 2, further comprising operating means (operator can enter a time for transmission of document(s), col. 3, line 46 and col. 5, lines 62-64) for allowing the user to enter an operation command to the image reading apparatus, wherein said setting means includes switching means for switching (switch between "YES" and "NO" to designate batch or individual transmission modes in 9b of figure 6) over the transmission mode of the image reading apparatus between said serial transmission mode and said individual transmission mode in response to a manipulation by the user, and wherein said switching means is provided in an operation area (display 9, see figure 6) of the operating means, said operation area including an operation region different from a region for designating other items for transmission.

Regarding claim 6, Kuwahara et al disclose an image reading apparatus according to claim 5, wherein said operating means is adapted to display an operation screen in correspondence to said operation region (see switch area 9d of figure 6, col. 5, lines 45-47), and wherein said switching means is adapted to selectively display, in a title region of said operation screen, either one of said serial transmission mode and said individual transmission mode, as a currently operative transmission mode in the image reading apparatus.

Regarding claim 7, Kuwahara et al disclose an image reading apparatus according to claim 1, further comprising user identifying means (selection screen 9a; user can input confidential transmission ID and password which reads on a registered user of the system, col.

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5, lines 5-12) for identifying the user of the image reading apparatus among a plurality of registered users (inherent since a user ID and password are necessary to use the system) in response to a manipulation by the user, wherein said transmitting means sends, after identifying the user by said user identifying means, plural image data corresponding to plural document sets read by said reading means serially (real-time transmission where each page of the documents (i.e., plural image data) are scanned and immediately delivered to a recipient, see at least col. 1, lines 52-54) designated by said recipient designating means in said serial transmission mode.

Regarding claim 8, Kuwahara et al disclose an image reading apparatus according to claim 1, further comprising user identifying means (selection screen 9a to input user ID in 501 of figure 5) for identifying the user of the image reading apparatus among a plurality of registered users in response to a manipulation by the user, wherein said recipient designating means stores information relating to said user and the recipient (selection screen 9a showing recipients and fax numbers in figure 6) of the image data designated by said user in correlation to each other to allow the user to designate the recipient in correlation to the user identified by said user identifying means as the recipient of said image data.

Regarding claim 9, Kuwahara et al disclose an image reading apparatus according to claim 1, further comprising:

user identifying means (selection screen 9a to input user ID in 501 of figure 5) for identifying the user of the image reading apparatus among a plurality of registered users in response to a manipulation by the user, and

transmission completion notifying means (it was well-known in the art to set fax machines to store/print confirmation reports to ensure that a fax document has been transmitted) for storing information relating to said user and the recipient of the image data

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designated by said user in correlation to each other to send a notification, to the recipient in correlation to the user identified by said user identifying means, indicative of completion of transmission of the image data, in response to transmission of the image data by said transmitting means.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thomas J. Lett whose telephone number is (571) 272-7464. The examiner can normally be reached on 8-4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David K. Moore can be reached on (571) 272-7437. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Thomas J. Lett/ Examiner, Art Unit 2625

/David K Moore/ Supervisory Patent Examiner, Art Unit 2625